ARTIFICIAL GRANULE-CONTAINING JELLY FOOD AND DRINK AND METHOD FOR PRODUCING THE SAME

Patent number:

JP2001321092

Publication date:

2001-11-20

Inventor:

MAEDA MINORU; OKINO TOSHIYUKI; MOTOJIMA

MASAMI; MISUDA SAYOKO

Applicant:

TONBO INRYO KK

Classification:

- international:

A23L1/05; A23L2/00; A23L1/05; A23L2/00; (IPC1-7):

A23L1/05; A23L2/00

- european:

Application number: JP20000147801 20000519 Priority number(s): JP20000147801 20000519

Report a data error here

Abstract of JP2001321092

PROBLEM TO BE SOLVED: To obtain the subject jelly food and drink capable of giving functionality thereto and improved in usefulness through including artificial granules almost uniformly therein, and to provide a method for producing the jelly food and drink. SOLUTION: This artificial granule-containing jelly food and drink is obtained by preparing jelly liquid part thereof as the outer phase, and artificial granules dispersed in the jelly liquid at almost equal specific gravity to that of the jelly liquid. The other objective method for producing the jelly food and drink comprises, when preparing the jelly liquid through addition of previously prepared artificial granules, preparing the jelly liquid at almost equal specific gravity to that of the artificial granules, or adding to the jelly liquid the previously prepared artificial granules at almost equal specific gravity to that of the jelly liquid part as the outer phase followed by dispersing the granules therein when preparing the jelly liquid. As the included components of artificial granules are not easily dissolved out if dispersed in a jelly food and drink, taste and quality of the jelly food and drink are hardly affected; whereby useful materials having a problem in being mixed in food and drink can be taken as an easily swallowable jelly without difficulty.

Data supplied from the esp@cenet database - Worldwide